17d.11/11. POI 1- a CI- 10)

TOTAL POTATO STOCKS ON JANUARY 1, 1970

Release:

HUME LIERARY 3:00

January 12, 1970 3:00 P.M. EST

Storage stocks of potatoes held by growers and local dealers in the fall producing areas of the country totaled 132.8 million hundredweight on January 1, 1970, according to the Crop Reporting Board. Stocks for January 1 were 2 percent above the holdings of 130.4 million cwt. on hand January 1, 1969 in the 24 fall States. These stocks consist of potatoes held for all uses on January 1.

The eight eastern fall States had 37.5 million cwt. of potatoes on hand January 1, 1970, 7 percent less than the 40.4 million a year earlier. Maine stocks, at 25.9 million this year, were below the 28.6 million cwt. on hand January 1, 1969. Stocks in Pennsylvania and Upstate New York were above a year earlier, but Long Island stocks were below.

January 1 stocks in the <u>eight central fall States</u>, of 26.7 million are 7 percent less than a year earlier. Holdings were larger than a year ago in Michigan and Minnesota but smaller in other central States.

In the eight western fall States, January 1 stocks totaled 68.6 million cwt., the largest of record for that date. Present stocks are 12 percent above a year earlier. Stocks are above a year earlier in all the western States except Montana, Wyoming and Colorado. Stocks in Idaho, at 38.0 million, account for 29 percent of the January 1 U.S. holdings in the fall States.

Disappearance of 1969 fall crop potatoes from storage during December was 23.7 million cwt. This compares with the disappearance of 22.4 million cwt. during December 1968 and the record high of 25.3 million during December 1966. Disappearance of 1969 fall potatoes from time of harvest to January 1, 1970 was 100.8 million cwt., a record high. During the 1968 season, disappearance to January 1 was 90.4 million and for the 1966 season it was 100.4 million, the previous record.

Movement of fall crop potatoes to chippers and fresh market outlets during December was slightly below last year as indicated by rail and truck unloads. Unloads for the season, from harvest time through December were also slightly less than the comparable period a year earlier. The quantities of potatoes processed for other food uses (excluding starch and flour) during December as well as for the season to January 1 were both substantially larger than a year earlier. More fall potatoes were also utilized for starch and flour during December, and from harvest time through December, than in the same periods of 1968. Shrinkage and waste from the 1969 crop, mainly because of the early freezes prior to completion of harvest in many areas, are above a year earlier. Much of the losses from these freezes occurred prior to December, although shrinkage and waste during December probably were above the same month last year.

Fall Potatoes: Production, December 1, January 1, February 1 and March 1, total stocks, crops of 1959-69 in the fall States

l								
. December 1 :following year:following year:following year								
5								
5								
0								
0								
0								
5								
5								
7								
5								
0								

^{1/} Seasonal groupings effective with 1962: All Idaho and Oregon classified as fall. In Colorado, all areas outside of San Luis Valley classified as late summer and the San Luis Valley as fall.

Estimates of Total Resident Population, 50 States, July 1, 1963-70

Area	1963	1964	1965	1966	1967	1968	1969	1970	
	Millions								
Eastern	74.3	75.3	76.4	77.0	77.6	7 8.5	79.2		
Central	83.6	84.6	85.4	86.4	87.3	87.9	88.7		
Western	30.8	31.5	32.0	32.5	33.0	33.5	34.0		
Total	188.7	191.4	193.8	195.9	197.9	199.9	201.9	1/204.4	

^{1/} Total U. S. resident population for July 1, 1970 based on projection issued by Bureau of the Census.

^{2/} Revised August 1969 Pot 6(69).

^{3/} Estimate for Nevada, discontinued in 1969; U. S. production and stocks estimates for 1968 adjusted for comparability between the two years.

Source: Current Population Report No. 430, Bureau of the Census, U. S. Department of Commerce.

Potatoes: Production and total stocks of fall potatoes held by growers and local dealers on January 1, 1969 and January 1, 1970 1/

	Crop of 1968 Crop of 1969								
State	Production	: Total stocks : : Jan. 1, 1969 :	Production	Total stocks Jan. 1, 1970					
:	<u>1,000 cwt.</u>								
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York- Long Island Upstate Pennsylvania	36,425 230 285 1,036 1,260 1,254 7,340 8,342 7,585	28,600 110 180 380 120 680 3,300 3,500 3,550	35,100 176 254 950 1,326 1,215 6,812 8,342 7,810	25,900 80 150 360 160 570 3,000 3,600 3,650					
8 Eastern	63,757	40,420	61,985	37,470					
Ohio Indiana Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska 8 Central	2,583 1,363 6,525 8,855 12,180 15,660 621 1,820	710 240 2,950 4,800 8,350 10,300 310 950	1,925 1,396 6,744 8,880 13,500 15,400 561 1,794 50,200	400 215 3,100 4,400 8,600 8,900 195 900 26,710					
Montana Idaho Wyoming Colorado Utah Washington Oregon California 8 Western 2/	1,498 59,505 608 8,280 1,072 16,185 12,008 8,266	1,300 35,300 320 5,200 480 8,800 5,400 4,600	7,388 67,000 578 8,695 1,332 21,420 13,115 7,924 121,452	1,100 38,000 260 5,000 600 13,100 5,800 4,750 68,610					
Total 24 Fall States 2/:	220,786	130,430	233,637	132,790					

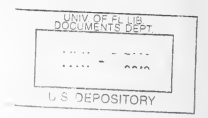
^{1/} Total stocks consist of "production less total disappearance to date."
2/ Estimates for Nevada discontinued in 1969; U. S. production and stocks estimates for 1968 adjusted for comparability between the two years.

UNITED STATES DEPARTMENT OF AGRICULTURE STATISTICAL REPORTING SERVICE WASHINGTON, D. C. 20250

OFFICIAL BUSINESS







3773 HLIFASMHUA122 20019 0001 HUME LIBRARY I F A S UNIVERSITY OF FLA MCCARTY HALL UNIT C GAINESVILLE FL 32601